NISTIR 6242

ANNUAL CONFERENCE ON FIRE RESEARCH Book of Abstracts November 2-5, 1998

Kellie Ann Beall, Editor

Building and Fire Research Laboratory Gaithersburg, Maryland 20899



United States Department of Commerce Technology Administration National Institute of Standards and Technology

NISTIR 6242

ANNUAL CONFERENCE ON FIRE RESEARCH Book of Abstracts November 2-5, 1998

Kellie Ann Beall, Editor

October, 1998
Building and Fire Research Laboratory
National Institute of Standards and Technology
Gaithersburg, MD 20899



U.S. Department of Commerce
William M. Daley, Secretary
Technology Administration
Gary Bachula, Acting Under Secretary for Technology
National Institute of Standards and Technology
Raymond G. Kammer, Director

Except where attributed to National Institute of Standards and Technology (NIST) authors, the content of individual sections of this volume has not been reviewed nor edited by NIST. NIST therefore accepts no responsibility for comments or recommendations therein.

1998 Annual Conference on Fire Research November 2 - 5, 1998

Green Auditorium

National Institute of Standards and Technology (NIST)

Gaithersburg, MD

Introduction		ix
TIME	MONDAY, NOVEMBER, 2 FIRE SENSING	PAGE
8:30 am	Open Session Welcoming Remarks by: Raymond G. Kammer, <i>Director, NIST</i> Jack E. Snell, <i>Manager, NIST Fire Research Program</i>	
8:55 am	1. A New Fire Detection System Using FT-IR Spectroscopy and Artificial Neural Networks: Yonggang Chen, Sandeep Sathyamoorthy, Michael Serio; Advanced Fuel Research, Inc.	1
9:20 am	2. Distinguishing Normal from Pre-Ignition Conditions to Prevent Cooking Fires on Kitchen Ranges: Erik Johnsson ; <i>NIST</i>	3
9:45 am	3. Monte Carlo Simulations of Radiative Transfer in a House Including Specular and Diffuse Reflections for the Evaluation of Two Wavelength Optical Fire Detectors: Jay Gore, Y.R. Sivathanu, Y.J. Zhu ; <i>Purdue University</i>	5
10:10 am	BREAK	
10:40 am	4. Development of Multi-signature Fire Detection Systems: Daniel Gottuk ; <i>Hughes Associates, Inc.</i> ; Frederick Williams ; <i>Naval Research Laboratory</i>	7
11:05 am	5. Evaluation of Fire Detection Technology for Suitability in Aircraft Cargo Compartments: Thomas Cleary, William Grosshander ; <i>NIST</i>	9
11:30 am	6. Particulate Entry Lag in Smoke Detectors: Thomas Cleary, Artur Chernovsky, William Grosshandler, Melissa Anderson; NIST	11
11:55 am	7. Matching Fires and Simulations: Jonathan Barnett, Matthew Ward, Jayesh Govindarajan ; <i>Worcester Polytechnic Institute</i>	13
12:20 pm	LUNCH	

TIME	MONDAY, NOVEMBER, 2 FIRE MEASUREMENT	PAGE
1:30 pm	8. Temperature Uncertainties for Bare-Bead and Aspirated Thermocouple Measurements in Fire Environments: William Pitts, Emil Braun, Richard Peacock, Henri Mitler, Erik Johnsson, Paul Reneke, Linda Blevins; NIST	15
1:55 pm	9. Modeling of Thermocouple Behavior in Room Fires: Linda Blevins; NIST	17
2:20 pm	10. Comparision of Near and Mid-Infrared Tunable Diode Laser Absorption Spectroscopy for the Analysis of Combustion Gases: J. Houston Miller ; <i>The George Washington University</i>	19
2:45 pm	11. Carbon Monoxide Measurement Using a Near-Infarared Tunable Diode Laser: Linda Blevins, William Pitts; NIST; David Bomse; Southwest Sciences, Inc.	21
3:10 pm	BREAK	
3:30 pm	12. Large-Scale Planar Measurements and Scaling of Sprinkler Sprays: David Everest, Arvind Atreya ; <i>The University of Michigan</i>	23
3:55 pm	13. Drop Size Measurements in a Fire Sprinkler Using an Agricultural Testing Method: Linda Blevins; NIST; Joe Oliphant; California State University, Fresno	25
4:20 pm	14. Design and Testing of a New Smoke Concentration Meter: George Mulholland, Erik Johnsson, David Shear, Marco Fernandez ; NIST	27
4:45 pm	15. Optical Properties of Soot in the Overfire Region of Large Buoyant Turbulent Diffusion Flames: Gerard Faeth, S. S. Krishnan, K. C. Lin; The University of Michigan	29
5:10 pm	DISCUSSION	
5:45 pm	ADJOURN	
6:15 pm	BUS LEAVES THE HOLIDAY INN FOR SMOKEY GLEN FARM	
6:30 pm	BARBEQUE AT SMOKEY GLEN FARM	

TIME	TUESDAY, NOVEMBER, 3	PAGE
	FIRE-SAFE MATERIALS	
8:30 am	16. A Mixed Layer Model for Pyrolysis of Bubbling Thermoplastic Materials: Kathryn Butler ; <i>NIST</i>	31
8:55 am	17. Heat Release Kinetics: Richard Lyon; Federal Aviation Administration	33
9:20 am	18. The Molecular Level Design of Flame Retardants and Fire Resistant Materials: Marc Nyden ; <i>NIST</i>	35
9:45 am	19. Flammability Studies of Polymer Layered Silicate (Clay) Nanocomposites: Jeffrey Gilman, Takashi Kashiwagi, Marc Nyden, James Brown, Sergei Lomakin; NIST; Emmanuel Giannelis, Evangelos Manias; Cornell University	37
10:10 am	20. Flame Retardant Nanocomposite Materials: Emmanuel Giannelis ; Cornell University	39
10:35 am	BREAK/ POSTERS PRESENTED	
12:30 pm	LUNCH	
1:30 pm	POSTERS PRESENTED	
2:15 pm	21. The Influence of Surface Silica on the Pyrolysis of Silicones: Robert Buch; Dow Corning Corporation; John Shields, Takashi Kashiwagi, Thomas Cleary, Ken Steckler; NIST	41
2:40 pm	22. Intumescence and Polymer Blending: An Approach for Flame Retardancy?: Serge Bourbigot, Michel LeBras, Michel Bugajny, François Dabrowski; Génie des Procédés d'Interactions Fluides Réactifs-Matériaux	43
3:05 pm	23. Telechelic Aryl Cyanate Ester Siloxanes As Low Flammability Impact Modifiers for Cyanate Ester Resins: Steven Pollack, Yemi Bullen, Zhidong Fu ; <i>Howard University</i>	45
3:30 pm	BREAK	
3:55 pm	24. Flammability of Cyanate Ester Resins: Richard Lyon; Federal Aviation Administration; R.N. Walters, S. Gandhi; Galaxy Scientific Corporation	47
4:20 pm	25. Cross-Linking of Polystyrene by Friedel-Crafts Chemistry Offers Enhanced Thermal Protection: Charles Wilkie, Michael McKinney ; <i>Marquette University</i>	49
4:45 pm	26. Condensed Phase Phenomena in Commodity Polyers Undergoing Degradation/ Gasification: Ken Steckler , Tom Ohlemiller , Takashi Kashiwagi ; <i>NIST</i>	51
5:10 pm	27. Near-Surface Vapor Bubble Layers in Low Stretch Burning of PMMA: Sandra Olson; NASA Lewis Research Center; J.S. T'ien; Case-Western Reserve University	53

TUESDAY, NOVEMBER, 3 **POSTERS PRESENTED** 1:30 pm - 2:15 pm 10:35 am - 12:30 pm 28. Diode Laser Measurements of HF Concentrations from Heptane/Air Pan Fires Extinguished by FE-36 and FE-36 plus Ammonium Polyphosphate: Robert Daniel, R.R. Skaggs, A.W. Miziolek, K.L. McNesby; U.S. Army Research Laboratory; Craig Herud, William Bolt, Donald Horton; Aberdeen Test Center 57 29. Extinction of Hydrofluorocarbon Flames with F/H Ratios of Unity and Greater: William Grosshandler, Michelle Donnelly, Carole Womeldorf; NIST 30. Comparison of the Behavior of Foams and Gels Exposed to Fire: Marino di Marzo, A.M. 59 Tafreshi; The University of Maryland 31. Measurements of Heat Release Rate and Vorticity Distributions in a Buoyant Diffusion Flame 61 for the Calculation of Fire Induced Flows: Jay Gore, X.C. Zhou; Purdue University 32. Detection in Difficult Environments: Fred Conforti; Pittway Systems Technology Group 63 33. Fewer Unwanted Alarms: Technology and Education Are Helping to Reduce the Occurrence 65 of Unwanted Fire Alarms: Fred Conforti; Pittway Systems Technology Group 34. Three Dimensional Radiative Ignition and Flame Spread Over Thin Cellulose Fuels: Sandra 67 Olson; NASA Lewis Research Center; Takashi Kashiwagi; NIST 35. Numerical Modeling of Methanol Liquid Pool Fires for Fire Suppression: Kuldeep Prasad, 69 Chiping Li, K. Kailasanath, Chuka Ndubizu, Ramagopal Ananth, P. A. Tatem; Naval Research Laboratory 71 36. Effects of Freeboard and Lip Thickness on the Properties of Flames Burning in Open Metal Containers: Mark Robin; Great Lakes Chemical Corporation 37. Aircraft Hangar Fire Protection System Evaluation, Full Scale Fire Test Report: Gerard 73 Back, A. J. Parker, J. L. Scheffey, Hughes Associates, Inc.; F. W. Williams, Navy Technology for Safety and Survivability; J. E. Gott, R. J. Tabet; Naval Facilities Engineering Command 75 38. Toxic Gas Analysis and Fire Detection in the Crew Compartment of Ground Combat Vehicles: John McFassel, William Davis; U.S. Army Aberdeen Test Center 77 39. Smoke Detection by Ultrasound: David Churches, Ed da-Silva, Open University; David Holifield, UWIC 40. Experiments on Buoyant Diffusion Flame Dynamics Under Conditions Simulating Partial 79 Gravity: Baki Cetegen, Y. Dong; University of Connecticut 41. Numerical Study of the Near-Field Unsteady Dynamics of Planar Plumes: Baki Cetegen, 81 Mario Soteriou, Yan Dong; The University of Connecticut

	TUESDAY, NOV POSTERS PRE	e prii saste a transki kiinmini kupatkuu jalaida kohtakii 150 km/do a ka marata a akta a a ini marata da taasaan mart	PAGE
1	0:35 am - 12:30 pm	1:30 pm - 2:15 pm	80 6 7 7 8 3 6 4 5 4 5 4 5 4 6 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8
	Approximation of Radiatics, Massachusetts Institute of	ve Transport in Fire Plumes: Ahmed f Technology	83
	ater-in-Oil Emulsions: Mar; The Pennsylvania Sta	odel Results and Comparison with Data: ate University	Anil 85
44. Simulation of Large l	Industrial Outdoor Fires: I	Howard Baum, Kevin McGrattan; <i>NIST</i>	87
45. Brand Propagation of University of California,		atrick Pagni, John Woycheese; The	89
		omakomai in 1998: Toru Takahashi ; <i>Ja</i> u Iwata ; <i>National Research Institute of Fi</i>	
	Koseki; National Research	re of Large Scale Crude Oil Pool Fires: Institute of Fire and Disaster; Toru	93
		of Crude Oil in Tomakomai, Field iyoshi Yamada; National Research Instit	95 ute
49. Fire Whirl Simulation Baum ; <i>NIST</i>	ns: Francine Battaglia, K	Kevin McGrattan, Ronald Rehm, Howa	rd 97
	Evaluating Firefighter Protond M. Bender; NCSU Co.	tective Clothing: Hechmi Hamouda, Ro Ilege of Textiles	ger 99
	tion of Accidental Fires & rshing, Philip J. Smith; U	Explosions at University of Utah: An Iniversity of Utah	101
		s in a Scaled ISO Compartment: Christop er, and Brian Lattimer ; <i>Virginia Polyted</i>	
53. Mitigation of Compa Swithenbank; <i>The Unive</i>		er Spray: Khalid Alageel, B. C. R. Ewar	1, J. 105
5:35 pm	A.	DJOURN	
6:00 pm	CASH BAR	AT HOLIDAY INN	
7:00 pm	BANQUET	AT HOLIDAY INN	

TIME	WEDNESDAY, NOVEMBER, 4	PAGE
	FIRE SUPPRESSION	SUDBOOLS STATEOR SE
8:55 am	54. An Integrated Modeling of Water Mist Penetration Through Obstructions: S. C. Yao, David Hung; Carnegie Mellon University	107
9:20 am	55. Water Mist Suppression of Small Methanol Pool Flame: Chuka Ndubizu, Ramagopal Ananth, Patricia Tatem; Naval Research Laboratory	109
9:45 am	56. Water Mist Suppression of Fires in Underground Diesel Fuel Storage Areas: Alex Smith, Charles Lazzara; National Institute for Occupational Safety and Health	111
10:10 am	BREAK	
10:40 am	57. A Dispersed Liquid Agent Fire Suppression Screening Method: Jiann Yang , Michelle Donnelly , Nikki Privé , William Grosshandler ; <i>NIST</i>	113
11:05 am	58. Transient Agent, Recirculating Pool Fire (TARPF) Suppression Screen: William Grosshandler, Anthony Hamins, Kevin McGrattan, Cary Presser; NIST	115
11:30 am	59. An Experimental and Theoretical Investigation on Flame Extinction by Sodium Bicarbonate Particles: Harsha Chelliah, R.H. Krauss, A.M. Lentati, H. Zhou ; <i>The University of Virginia</i>	117
11:55 am	60. Particle Measurements in Fe(CO) ₅ -Inhibited Flames: Marc Rumminger, Gregory Linteris; NIST	119
12:20 pm	LUNCH	
1:30 pm	61. Computed Flammability Limits of Opposed-Jet H ₂ /O ₂ /CO ₂ Diffusion Flame at Low Pressure: James T'ien, Hasan Bedir, Hsin-Yi shih ; Case Western Reserve University	121
1:55 pm	62. Intermediate Species Profiles in Low Pressure Methane/Oxygen Flames Inhibited by 2-H Heptafluoropropane: Comparison of Experimental Data with Kinetic Modeling: Bradley Williams, Drew M. L'Esperance, James Fleming ; Naval Research Laboratory	123
2:20 pm	63. Inhibition of Silane Ignition by Iodine Containing Additives: V. Babushok, W. Tsang; NIST	125
2:45 pm	64. Clean Agent Performance on Fires Exposed to an External Energy Source: Ken Steckler, W. Grosshandler ; <i>NIST</i> ; D. Smith, P. Rivers ; <i>3M Chemicals</i>	127
3:10 pm	BREAK	

TIME	WEDNESDAY, NOVEMBER, 4 FIRE SUPPRESSION	PAGE
3:30 pm	65. Flammable Liquid Storeroom 1: Halon Alternatives Technology Testing Results: Ronald Sheinson, James Cooke; Naval Research Laboratory, Alexander Maranghides; GEO-CENTERS, Inc.	129
3:55 pm	66. Flammable Liquid Storerooms: Halon 1301 Replacement Program: Ronald Sheinson, Bryce Wentworth; Naval Research Laboratory; Alexander Maranghides; GEO-CENTERS, Inc	131
4:20 pm	67. Fire Tests of a Fixed Gaseous Fire Extinguishing System for Marine Application: Soonil Nam; Factory Mutual Research Corporation; Richard Hansen; U. S. Coast Guard R & D Center	133
4:45 pm	DISCUSSION	
5:30 pm	ADJOURN	

TIME	THURSDAY, NOVEMBER, 5 COMPARTMENT FIRE PHENOMENA	PAGE
8:30 am	68. Comparison of Measured Data with CFAST Predictions for the HDR T51 Wood Crib Test Series: Lothar Wolf, Jason Floyd; The University of Maryland at College Park	135
8:55 am	69. Establishment of Cone Calorimeter Acceptance Criteria for Evaluation of Fire Restricting Materials for High Speed Craft: Marc Janssens; Southwest Research Institute; Andrew Grenier, Louis Nash; U. S. Coast Guard	137
9:20 am	70. Wall and Ceiling Heat Flux Measurements in a Room-Corner Test: James Quintiere , S.E. Dillon, D. Rosa; <i>University of Maryland</i> ; S. Messa; L. F. S. Laboratories	139
9:45 am	71. Discussions of a Model and Correlation for the ISO 9705 Room-Corner Test: James Quintiere, S. E. Dillon ; <i>The University of Maryland</i> ; Woon Kim ; <i>Kyung Min College</i>	141
10:10 am	BREAK	
10:40 am	72. Structure of Self-Preserving Turbulent Adiabatic Wall Plumes: Gerard Faeth, R. Sangras, Z. Dai; The University of Michigan	143
11:05 am	73. Spatial and Temporal Resolution of Buoyant Flows: Sheldon Tieszen, Timothy O'Hern, Robert Schefer; Sandia National Laboratories; Elizabeth Weckman; University of Waterloo	145
11:30 am	74. Radiative Heat Transfer in Fire Modeling: Eleftheria Keramida, A. N. Karayannis, A. G. Boudouvis, N. C. Markatos; National Technical University of Athens	147
11:55 am	75. Using Bench Scale Fire Measurements in Large Scale Simulations: Kevin McGrattan , Anthony Hamins , Linda Blevins ; <i>NIST</i>	149
12:20 pm	76. Reliability of Structural Fire Protection: G. Ramachandran ; <i>The University of Hertfordshire</i>	151
12:45 pm	CONFERENCE ENDS	

NIST-114 (REV. 11-94) ADMAN 4.09	U.S. DEPARTMENT OF COMMERCE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY				NUMBER	DÍVISION
MANUSCRII	PT REVIEV	V AND APPR	ROVAL	NISTIR 6		CATEGORY CODE
INSTRUCTIONS: ATTACH ORIGINAL (SECRETARY, APPROPRIATE EDITOR)	OF THIS FORM TO O IAL REVIEW BOARD	NE (1) COPY OF MANUS	CRIPT AND SEND TO THE		DATE NUM	MBER PRINTED PAGES
TITLE AND SUBTITLE (CITE IN FULL)					<u> </u>	i jesti, trijininski i petrojini je tekni prografa
Annual Conference on	Fire Researd	ch, Book of Ab	stracts, Novem	ber 2-5, 1	998	
CONTRACT OR GRANT NUMBER			TYPE OF REPORT AND/	OR PERIOD COVE	RED	,
AUTHOR(S) (LAST NAME, FIRST INITIA	AL, SECOND INITIAL)		PERFORMING (•	HECK (X) ONE BLOCK)
EDITOR: Kellie Ann Beall			NIST/BOULDER JILA/BOULDER			
LABORATORY AND DIVISION NAMES	(FIRST NIST AUTHO	R ONLY)				
Building and Fire Res	earch, Fire	Science Divis	ion (865)			
SPONSORING ORGANIZATION NAME	AND COMPLETE AD	DRESS (STREET, CITY,	STATE, ZIP)	, ,		
PROPOSED FOR NIST PUBLICATION						
JOURNAL OF RESEARCH (NIST OF ALL OF RESEARCH (NIST OF ALL OF RESEARCH (NIST OF ALL OF	PCRD)	MONOGRAPH (NIST MN NATL. STD. REF. DATA FEDERAL INF. PROCES LIST OF PUBLICATIONS NIST INTERAGENCY/IN	SERIES (NIST NSRDS) S. STDS. (NIST FIPS)	BU PRO OTI	ITER CIRCULAR ILDING SCIENCE S ODUCT STANDAR HER	
PROPOSED FOR NON-NIST PUBLICAT	TION (CITE FULLY)	U.S.	FOREIGN	PUBLISHING MED	IUM	
		ليبا	t-accept	PAPER		CD-ROM
				DISKETTE (SPI		
ABSTRACT (A 2000-CHARACTER OR LITERATURE SURVEY, CITE IT HERE.	LESS FACTUAL SUN SPELL OUT ACRON	IMARY OF MOST SIGNIF	ICANT INFORMATION. IF NCE.) (CONTINUE ON SE	DOCUMENTINCLI PARATE PAGE, IF	UDES A SIGNIFICA NECESSARY.)	NT BIBLIOGRAPHY OR
The NIST Annual Conference on Fire Research has long been the prime forum for the presentation and discussion of the latest advances in the science of fire and the engineering of fire safety. This booklet contains the abstracts of the 75 papers and posters focussing on the phenomenology of fire: fire sensing, fire measurement, fire-safe materials, fire suppression, flame structure, pool fires, fire-induced flows, fire plumes, combustion product generation and measurement, compartment fires, and outdoor fires.						
KEY WORDS (MAXIMUM OF 9; 28 CHA fire; fire science; f suppression						
AVAILABILITY						
□ UNLIMITED □ ORDER FROM SUPERINTENDE! X ORDER FROM NTIS, SPRINGFIE	NT OF DOCUMENTS,	TRIBUTION - DO NOT REI , U.S. GPO, WASHINGTO		THIS M	TO AUTHOR(S): IF ANUSCRIPT ANNO CATION, PLEASE (YOU DO NOT WISH DUNCED BEFORE CHECK HERE.

ELECTRONIC INFORMS